Theodore G. Davis Middle School is partnering with Charles County Public Libraries (CCPL) for a summer reading challenge. This summer you will be working on the challenges offered by CCPL. You can choose to work on these challenges through the computer website, ccpl.beanstack.org, the Beanstack mobile app, and your local library branch. You can also complete the Summer Reading Program with this information attached, if you would prefer.

If you choose to complete it through the computer/library, you can have your Beanstack reading, writing and activity logs sent to your teacher’s email. Or, you can print out a copy of your completed challenges, reading logs and activities from the library at the end of the summer, before you return to school.

If you choose to complete the packet, make sure you mark the appropriate items and return the packet to your ELA teacher by September 6, 2019.

The CCPL summer reading challenge is all about earning badges. You can earn badges in several categories and for different reasons. You can earn badges for logging minutes read over the summer, for writing reviews, or for completing a challenge. For those of you completing the badges on-line you will be creating an account with your library card and logging these things yourself. Once you have earned 50 points (the halfway mark) you can go into your local CCPL library branch to receive a prize for your hard work.

Theodore G. Davis Middle School challenges you to complete as many badges/challenges as possible by September 6, 2019. **One of the challenges must be completing one middle school appropriate book.**

Here’s to a great summer!
CCPS Summer Reading Activity Log

Overview: 100 points completes the Summer Reading Program. You can earn points for completing activities, logging minutes, reading books and writing reviews.

Every activity earns the student 3 points.
Every book read earns the student 5 points.
Every 15 minutes read earns the student 3 points.

Reading Log:

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<th>Date</th>
<th>Title of Book/Magazine here</th>
<th>minutes read</th>
<th>Points</th>
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(Use paper to log additional minutes)

Total points for Reading Log challenge: ____________
Star Stories (Writing Challenges)

(Fill in stars to match your level of enjoyment 1 star - not so good, 5 stars - great book)

Title of the book:

★★★★★

Review:

Title of the book:

★★★★★

Review:
Use additional paper for the following activities:

- Write a paragraph (50+ words) about your view on life outside of Earth

- Write a paragraph (50+ words) about a first-hand experience observing the first moon landing. *The 50th anniversary is July 19, 2019!!* You may write about your own experience, or ask a friend or family member to tell you about theirs.

- Write a paragraph (50+ words) about your view if Pluto should be considered a planet

- Write a review of your favorite space themed book or movie.

**Total points for Star Stories challenges:** __________

**Reading to the Moon (Reading challenges)**

- Read something that won an award.
  Title of the book: ________________________________

- Read up on the animals who became astronauts
  Title of the book: ________________________________

- Read a book set in the future
  Title of the book: ________________________________

- Read a biography on an astronaut
  Title of the book: ________________________________

- Read up on the women who helped with space exploration
  Title of the book: ________________________________

**Total points for Reading to the Moon challenges:** ________
Down to Earth Activities (Discover challenges)

- Learn the alphabet to morse code, semaphore, or sign language
- Find where your horoscope's constellation is in the sky. Where does it move throughout the summer?
- Watch/read a piece of media that depicted the future. Compare how right/wrong it was.
- Learn how to use a telescope (provide dates of which planets will be available to see in the sky)

Total points for Down to Earth challenges: ________

Alien Experiments (Create)
(Make sure to share your creations with your teacher).

- Paint/draw your own Van Gogh Starry Night picture
- Create a time capsule for future you
- Create an awesome paper airplane. When you make it fly, how long does it stay in the air?
- What would your Mars Rover look like? Use whatever supplies you have on hand and explain what your rover’s capabilities are.

Total points for Alien experiments challenges: ________

Land On the Moon (Events)

- Attend the “What’s the Matter” or “Dinosaur” MD Science Center program at a CCPL branch (look in the CCPL Program Brochure or Online website for dates of these programs).
  Activity Code: ____________

- Attend a BRIGHT STAR THEATRE program at a CCPL branch (look Program Brochure or Online website for dates of these programs).
  Activity Code: ____________
Attend a zoo visit program at a CCPL Branch (look in the CCPL Program Brochure or Online website for dates and times for these programs)
Activity Code:______________

Attend our Science Tellers: Aliens! show at our P.D. Brown Branch on July 17th, 2 pm. Don't forget to get the activity code during the event to earn credit for this activity!
Activity Code: _______________

Total points for Land on the Moon challenges:_________

Astronaut Training (Research)

If YOU were stranded on the moon what one item would you need to survive?
Why?(would it be of use on the moon?)

Assign space tasks to your family and friends. Pick which tasks to assign to each person based off of their personalities, interests and hobbies.

Learn to say the word "space" in another language using Rosetta Stone or Mango Languages

Total Points for Astronaut Training challenges:_______

Total Points for all challenges:___________